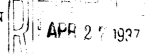
NEW LEXICO OIL CONSERVATION COI TISSION

Santa Fe, New Mexico



MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

h						
REPORT ON BEGINNING DRILLING OF	PERATIONS		REPORT ON	REPAIRING W	ELL	
REPORT ON RESULT OF STOOMS OR TREATMENT OF WELL	CHEMICAL	XX	REPORT ON ALTERIN	PULLING OR O' G CASING	THERWISE	
REPORT ON RESULT OF TEST OF CASS	ING		REPORT ON	DEEPENING W	ELL	
REPORT ON RESULT OF PLUGGING OF	F WELL					
	<u> </u>	Hobbs	New Mexico	o April 193	71	
			Place	a retre Tac	Date	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.						
Gentlemen:						
Following is a report on the work dor	ne and the resi	ults obtain	ed under the l			
Company of Operator	N . A . D	OFT "L"	Lease	Well	No	#3in the
1/ N/ Z	of Sec. 30	, T.	20 S	, R 36E	•	, N. M. P. M.
Eunice	Field, Le	e.				County
The dates of this work were as follows	s:					
and approval of the proposed plan was	s (was not) ol	htained ((Tross out incor	ract words)		
DETAILED ACCO Acidiz ed April 19th 1937 wi				•	TAINED	
Acidiz ed April 19th 1937 wi Test before acid:- Flowed 1	th 1500 ga	llons.	ONE AND R	ESULTS OBT	hour 1,4	
Acidized April 19th 1937 wi Test before acid:- Flowed 1 Test after acid:- Flowed 13 Charley Taylor	th 1500 ga	in 12 in 8 ho	DNE AND Richours 8 barours 628,000	erols first o cu. ft. g	hour 1,4° as. 628,0	000 cu. ft
Acidiz ed April 19th 1937 wi Test before acid:- Flowed 1 Test after acid:- Flowed 13 Charley Taylor	th 1500 ga	in 12 in 8 ho	ONE AND Ri hours 8 þar ours 628,00	erols first o cu. ft. g	hour 1,4° as. 628,0° Forem	000 cu. ft
Acidized April 19th 1937 wi Test before acid:- Flowed 1 Test after acid:- Flowed 13 Charley Taylor Witnessed by Clyde Thompson Subscribed and sworn before me 20th day April	th 1500 ga 31 barrels 34 barrels Name this	in 12 in 8 ho	hours 8 bar burs 628,000	erels first O cu. ft. g	Forent Treat	an. Title n given above
Acidized April 19th 1937 wi Test before acid:- Flowed 1 Test after acid:- Flowed 1 Charley Taylor Witnessed by Clyde Thompson Subscribed and sworn before me 20th day April	th 1500 ga 31 barrels 34 barrels Name this	Ilons. in 12 in 8 ho Grant State of Nar Pos Rep	hours 8 bar ours 628,000 alf hemical Processes or rue and correction Dist	erels first O cu. ft. g	Foremation e information CORPORATE GAFAN Pany or Operat	an. Title n given above

19/1

Title

•

•

gradien in de Santa d Santa de Sa

 $\frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right) \right)}{1} \right) \right) \right)} \right) \right) \right) \right)} \right) \right) \right)} \right) \right)}$